



P.L. 94–171 VOTING DISTRICT/STATE LEGISLATIVE DISTRICT OUTLINE MAP LEGEND (CENSUS 2000) SYMBOL DESCRIPTION SYMBOL NAME STYLE American Indian Reservation (Federal) Off-Reservation Trust Land, Hawaiian Home Land ☆ ☆ ☆ ☆ ☆ ☆ ☆ **T1880** Oklahoma Tribal Statistical Area, Alaska Native Village Statistical Area, Tribal Designated Statistical Area  $\diamond \diamond \diamond \diamond \diamond \diamond \diamond \star KAW OTSA (5340)$ American Indian Tribal Subdivision """"" Tama Res (4125) American Indian Reservation (State) State Designated American Indian Statistical Area  $\diamond \diamond \diamond \diamond \diamond \diamond \diamond$  Lumbee (9815) VAVAVAV NANA ANRC 52120 Alaska Native Regional Corporation • • • • • • • • PIKE TWP 59742 Minor Civil Division (MCD) \* \* \* \* \* \* KULA CCD 91890 Census County Division (CCD) 0000000 Milford 47500 Consolidated City Rome 63418 Incorporated Place 1 Zena 84187 Census Designated Place (CDP) **—** 141\* | Voting District (VTD) 2 State Legislative District - Senate (SLD-Senate) • • • • • • 072 State Legislative District - House (SLD-House) **VAVAV** 023 \_\_\_\_Main St Perennial Stream or Shoreline Intermittent Stream or Shoreline Large River or Lake Ridge, Fence, or Other Physical Feature Bering Glacier Glacier Military Installation Fort Belvoir Outside Subject Area Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking 1 A'\*' following a place name indicates that the place is coextensive with a MCD. A'°' following an incorporated place name indicates that the place is also a false MCD. In both cases, the MCD name is shown only when it differs from the place name.
2 A'\*' following a VTD code indicates an actual voting district. Its absence indicates that the VTD is a pseudo voting district or no information is available as to its status.

> ST: Tennessee (47) COU: Putnam (141) INDEX MAP (TOTAL PARENT SHEETS 6 TOTAL INSET SHEETS 0)

P.L. 94-171 VTD/SLD OUTLINE INDEX MAP (Census 2000)